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AND RELEASE.

NAVY review(s) completed.

RESEARCH AND TECHNOLOGY RESUME		2. GOVT ACCESSION		3. AGENCY ACCESSION		4. REPORT C. ATPL SYMB	
DATE OF RESUME		5. KIND OF RESUME		6. SECURITY		7. ABSTRACTING	
12 03 65		A. New		U REF		C REF	
8. CURRENT NUMBER/CODE		9. PRIORITY		10. RELEASE LIMITATION		11. LEVEL OF RES. M.	
62208012 WF001040406		100		GA		A. Work Unit	
12. TITLE		13. PRIORITY NUMBER CODE					
(U) Naval Reconnaissance & Technical Support Center Allotment		No Change					
14. INT. FOR TECH. AREA		15. START DATE		16. CRIT. COM. DATE		17. P. I. I. I.	
002900 Cartography				N/A		DN 1 3	
008400 Intelligence 012000 Optics							
18. RESOURCE METHOD		19. CONTRACT GRANT		20. RESOURCES EST		21. PROFESSIONAL MAN. YEARS	
C. In-House		A. DATE		PRIOR FY		3	
B. NUMBER		C. AMOUNT		CURRENT FY		3	
N/A				64		30	
				65		75	
22. LAB. INSTALLATION, ACTIVITY		23. PERFORMING ORGANIZATION		24. NAME		25. ADDRESS	
068550 0900		251670		2105		Naval Recon & Tech Supp Center	
Bureau of Naval Weapons						4301 Suitland Road	
Washington, D. C. 20360						Suitland, Maryland	
26. INVESTIGATOR		27. INVESTIGATOR		28. INVESTIGATOR		29. INVESTIGATOR	
Swanson, James D. (FFRD-5)		PRINCIPAL		ASSOCIATE			
202 OX83469		TEL		RE62200		DN	
30. EQUIP. UTILIZATION		31. COOPERATION		32. COOPERATION		33. COOPERATION	
3861 Photographic equipment		None		None		None	
34. SUMMARY							
Photographic interpretation; aerial photo equipment.							
35. SUMMARY							
(U) Conduct research, development and evaluation of photographic interpretation (P.I.) equipment and related materials and monitor Bureau of Naval Weapons contracts for P.I. equipment. Funds are provided annually for this work.							
36. SUMMARY							
(U) Support photographic interpretation for the [redacted] Perform work on rapid combat mapping development plan. Conduct experiments for DOD manned orbiting laboratory and multisensor acquisition and exploitation programs (Joint Services). Study errors in panoramic photography under dynamic conditions. Prepare a Radar scope photography manual. Develop an infrared sensor for Navy aircraft. Investigate mechanisms of stereo zoom high magnification and versatile high precision stereo viewers; a computerized high resolution rear projection viewer; a Nortronics PC-2A rear projection viewer/computer; a Bausch and Lomb 5 inch stereo view; and a Nikon 100 optical comparator. Develop a combination copy table for a Milran copy camera.							
37. COMMUNICATIONS SECURITY		38. DISCLOSURE		39. PARTICIPATION		40. SPECIAL EQUIPMENT	
EXCLUDED OR EXCLUDED X		DT		None		None	
EXCLUDED		2					
41. REQUESTING AGENCY		42. SPECIAL EQUIPMENT		43. SPECIAL EQUIPMENT		44. SPECIAL EQUIPMENT	
DN		None		None		None	
45. REQUESTING AGENCY		46. SPECIAL EQUIPMENT		47. SPECIAL EQUIPMENT		48. SPECIAL EQUIPMENT	
100		None		None		None	

HARDIS RDT & E SUPPLEMENT
 NOW-48-952 (J-65)

3. AGENCY ACCESSION

DN530398

18. SECURITY

U

19. LEVEL

C

A.

04. CURRENT NUMBER CODE

62208012

WF001040406

4. SMALL BUSINESS

30. DATE COMMITTED

9. STATUS

E

40. BUREAU ORIGIN

5. SPECIAL EMPHASIS

43. NSW CODE

44. UNO MONITOR

45. PRECISE TEL. NO.

722D

6. DESIGNATED PROJECT MANAGERS

7. REPLY

8. CNM

10. BUREAU

15. SPECIAL CODES